

Figure 11—this is a false bank (FB) and is stable.



Figure 12—vegetation is not well established between the slump block and the vertical terrace leaving and area subject to erosion. The classification is uncovered/unstable (UU).



Figure 13—slump blocks and slumping banks with the blocks and attacked bank above the scour line are covered/unstable (CU).

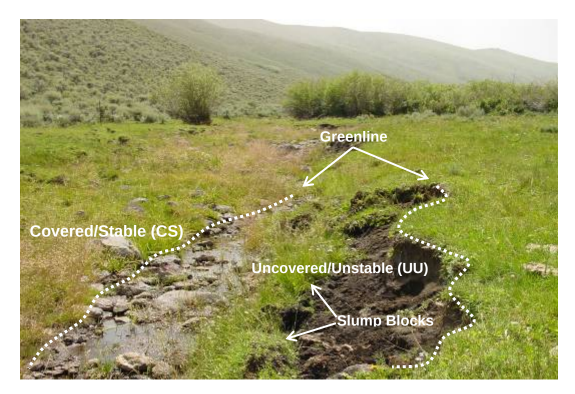


Figure 14—livestock trampling caused slump blocks to shear and push into the stream along the streambank resulting in a classification of the streambank of uncovered/unstable (UU).

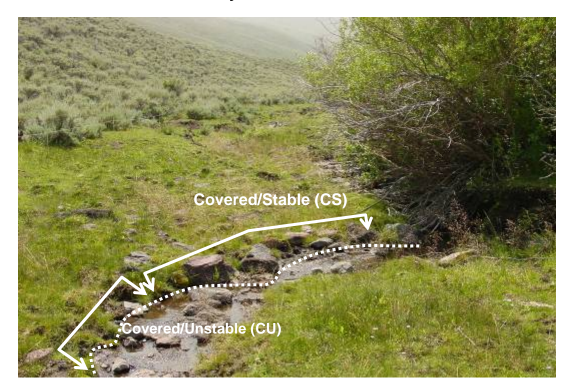


Figure 15—livestock and/or big game caused slumping banks that result in the covered/unstable (CU) classification. The remainder of the bank is covered/stable (CS).



Figure 16—the streambank on one side of the stream is uncovered/unstable (UU) and the other side is covered/stable (CS).



Figure 17—gravel area below the scour line (dotted line) is not considered part of the streambank (see Illustration 1 above). Streambank is covered/stable (CS). Photo – Alma winward

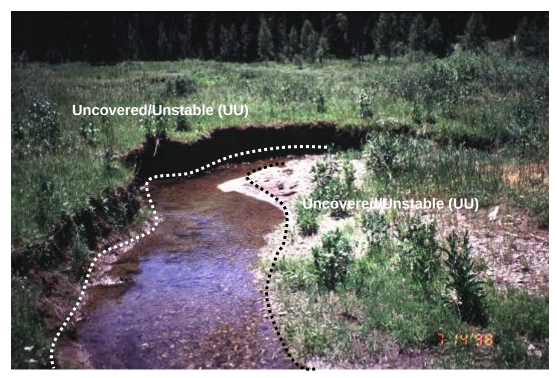


Figure 18—the outside streambank is an eroding streambank and is uncovered/unstable (UU). The point bar has deposition above the scour line, thus it is uncovered/unstable (UU). The scour line is near the waters edge, the lower level of vegetation.